<u>L - 4</u>

SECTION 1	Questions 1-10

Questions 1 – 5

Complete the form.

Write NO MORE THAN THREE WORDS OR NUMBERS for each answer.

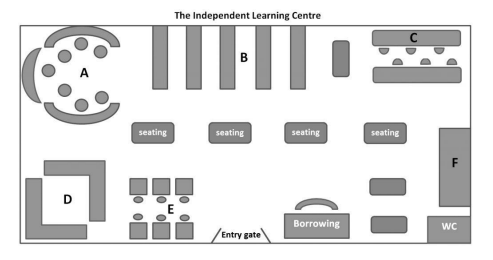
	Survey Form	
C	Dealing with: exercise	
r	Time contacted: 1	
s	Suburb: 2	
A	Age Group: 3	
c	Occupation: 4	TM
F	Family: 5	
Questions 6 – 10		
Complete the summary.		
Write ONE WORD ONLY for e	each answer.	
The subject undertakes exercise	se by regularly 6 She does yoga in order to relax and 7	her
muscles. When she was young	ger, she would 8, and in the future, she may go 9 alth	ough

that will depend on whether she has enough 10._____.

SECTION 2 Questions 11-20

Questions 11 - 16

Label the floor plan.Write the correct letter, A-F, for each answer.





Questions 17 - 20

Complete the timetable.

Write the correct letter, A-J, for each answer.

ILC Special Sessions Timetable

	9.00 to 10.30	10.30 to noon	Noon to 1.30	1.30 to 3.00	3.00 to 4.30	4.30 to 6.00
Quiet reading	A	D		С		D
Central seating	E	F			G	
Audio Section		н	1	I	J	

17. Teacher-led discussion

- 18. Writing skills
- 19. On-call teacher
- 20. Language exchange

SECTION 3	Questions 21-30				
Questions 21 – 24					
Complete the summary.					
Write ONE WORD ONLY for each answer.					
One of the basic strateg	jies when listening to lectures is to use 21 This saves times, but it is only				
effective if they can be 2	22 later. More generally, it is necessary to format the page in anticipation of the				
23 of the lea	cture. As an example, one can draw 24, tables, and flowcharts, consistent with				
the way the subject matter is presented.					

Questions 25 - 30

Complete the table.

Write ONE WORD ONLY for each answer.

Subject	Recommended Page Design
	flowchart, showing courtroom processes and
25 Studies	
	26
Culture Studies	
	table or spider graph, linking 27 thoughts etc.
Management Theory	network (like spider graph but has 28)
Political Science	linear 29
Mass Media	
	just use 30

ТМ

SECTION 4 Questions 31-40

Questions 31-35

Complete the notes.

Write NO MORE THAN TWO WORDS for each answer.

Neutrinos				
are everywhere \rightarrow 100 to 20	0 31 pass through our bodies every second.			
	1. the presence of other particles \rightarrow usually need a 32			
are difficult to detect because of	2. the surrounding 33 \rightarrow detection location usually 34			
	3. challenge of installing equipment \rightarrow engineering is very 35			
Questions 36-40 Complete the diagram.				
Write NO MORE THAN TWO WORDS AND/OR NUMBERS for each answer.				
Neutrino's path				
sphere, containing 36	Neutrino Strikes Molecule			
	Molecule splits, producing 39 for analysis.			
sensitve 37 detector	Such knowledge can allow us to			

Such knowledge can allow us to 40._____ neutrinos, useful for further investigation.

38._

weight of water -

Answers – L4

- 1. 10.25 (am)
- 2. Box Hill
- 3. 30 to 39
- 4. domestic duties
- 5. married, no children
- 6. walking
- 7. tighten
- 8. hike
- 9. swimming
- 10. energy
- 11. A
- 12. E
- 13. D
- 14. F
- 15. C
- 16. B
- 17. E
- 18. C
- 19. I
- 20. F

21. symbols

- 22. interpreted
- 23. nature
- 24. headings
- 25. Legal
- 26. procedures
- 27. associated
- 28. directions
- 29. notes
- 30. headings
- 31. billion
- 32. clean room
- 33. radiation
- 34. (deep) underground
- 35. complex
- 36. heavy water
- 37. electronic
- 38. 1000 tons
- 39. electric current
- 40. control

ТМ